

Day : Monday  
 Date: 1/5/2004  
 Time: 16:50:25

# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = LOTVIN

First Name = JASON

Application#	Patent#	Status	Date Filed	Title	Inventor Name 21
<a href="#"><u>60290156</u></a>	Not Issued	159	05/10/2001	ANTIBIOTICS AA-896	LOTVIN, JASON ARNOLD
<a href="#"><u>60286402</u></a>	Not Issued	159	04/25/2001	ANTIBIOTICS AA-896	LOTVIN, JASON ARNOLD
<a href="#"><u>60286396</u></a>	Not Issued	159	04/25/2001	GLYCOPEPTIDE ANTIBIOTICS	LOTVIN, JASON ARNOLD
<a href="#"><u>60286244</u></a>	Not Issued	159	04/25/2001	GLYCOPEPTIDE ANTIBIOTICS	LOTVIN, JASON ARNOLD
<a href="#"><u>10132005</u></a>	Not Issued	095	04/25/2002	ANTIBIOTICS AA-896	LOTVIN, JASON ARNOLD
<a href="#"><u>10131890</u></a>	Not Issued	030	04/25/2002	GLYCOPEPTIDE ANTIBIOTICS	LOTVIN, JASON ARNOLD
<a href="#"><u>10131847</u></a>	Not Issued	030	04/25/2002	GLYCOPEPTIDE ANTIBIOTICS	LOTVIN, JASON ARNOLD
<a href="#"><u>08481180</u></a>	Not Issued	161	06/07/1995	CHONDROITINASE PRODUCTION IN RECOMBINANT PROTEUS VULGARIS STRAINS	LOTVIN , JASON A.
<a href="#"><u>08481179</u></a>	Not Issued	168	06/07/1995	CHONDROITINASE PRODUCTION IN RECOMBINANT PROTEUS VULGARIS STRAINS	LOTVIN , JASON A.
<a href="#"><u>08479028</u></a>	Not Issued	161	06/07/1995	CLONING OF THE BIOSYNTHETIC PATHWAY FOR CHLORTETRACYCLINE AND TETRACYCLINE FORMATION AND COSMIDS	LOTVIN , JASON A.

				USEFUL THEREIN	
<a href="#">08476261</a>	5888798	150	06/07/1995	CHONDROITINASE I AND CHONDROITINASE II PRODUCING MUTANTS OF <i>P. VULGARIS</i>	LOTVIN , JASON A.
<a href="#">08474934</a>	Not Issued	135	06/07/1995	CLONING OF THE BIOSYNTHETIC PATHWAY FOR CHLORTETRACYCLINE AND TETRACYCLINE FORMATION AND COSMIDS USEFUL THEREIN	LOTVIN , JASON A.
<a href="#">08474933</a>	5866410	150	06/07/1995	CLONING OF THE BIOSYNTHETIC PATHWAY FOR CHLORTETRACYCLINE AND TETRACYCLINE FORMATION AND COSMIDS USEFUL THEREIN	LOTVIN , JASON A.
<a href="#">08474451</a>	Not Issued	161	06/07/1995	CHONDROITINASE I AND CHONDROITINASE II PRODUCING MUTANTS OF <i>P. VULGARIS</i>	LOTVIN , JASON A.
<a href="#">08233604</a>	Not Issued	172	04/22/1994	CLONING AND EXPRESSION OF THE CHONDROITINASE I AND II GENES FROM <i>P. VULGARIS</i>	LOTVIN , JASON A.
<a href="#">08125468</a>	5589385	150	09/22/1993	CLONING OF THE BIOSYNTHETIC PATHWAY FOR CHLORTETRACYCLINE AND TETRACYCLINE FORMATION AND COSMIDS USEFUL THEREIN	LOTVIN , JASON A.
<a href="#">07821419</a>	Not Issued	161	01/15/1992	CLONING OF THE BIOSYNTHETIC PATHWAY FOR CHLORTETRACYCLINE AND TETRACYCLINE FORMATION FROM <i>STREPTOMYCES AUREOFACIENS</i> AND ITS EXPRESSION IN <i>STREPTOMYCES LIVIDANS</i>	LOTVIN , JASON A.
<a href="#">07821109</a>	Not Issued	161	01/15/1992	BIFUNCTIONAL COSMID USEFUL FOR CLONING ACTINOMYCETE DNA	LOTVIN , JASON A.
<a href="#">07558040</a>	Not Issued	161	07/26/1990	BIFUNCTIONAL COSMID USEFUL FOR CLONING ACTINOMYCETE DNA	LOTVIN , JASON A.
<a href="#">07558039</a>	Not Issued	161	07/26/1990	CLONING OF THE BIOSYNTHETIC PATHWAY	LOTVIN , JASON A.

				FOR CHLORTETRACYCLINE AND TETRACYLINE FORMATION FROM STREPTOMYCES AUREOFACIENS AND ITS EXPRESSION IN STREPTOMYCES LIVIDANS	
07168831	5168040	150	03/16/1988	COLORIMETRIC ASSAY FOR DETECTING FUNGAL CELL ENVELOPE PERTURBATIONS	LOTVIN , JASON A..

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another:

Inventor

lotvin

jason

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

## PALM INTRANET

Day : Monday  
 Date: 1/5/2004  
 Time: 16:50:25

## Inventor Name Search Result

Your Search was:

Last Name = LOTVIN

First Name = JASON

Application#	Patent#	Status	Date Filed	Title	Inventor Name 21
<a href="#"><u>60290156</u></a>	Not Issued	159	05/10/2001	ANTIBIOTICS AA-896	LOTVIN, JASON ARNOLD
<a href="#"><u>60286402</u></a>	Not Issued	159	04/25/2001	ANTIBIOTICS AA-896	LOTVIN, JASON ARNOLD
<a href="#"><u>60286396</u></a>	Not Issued	159	04/25/2001	GLYCOPEPTIDE ANTIBIOTICS	LOTVIN, JASON ARNOLD
<a href="#"><u>60286244</u></a>	Not Issued	159	04/25/2001	GLYCOPEPTIDE ANTIBIOTICS	LOTVIN, JASON ARNOLD
<a href="#"><u>10132005</u></a>	Not Issued	095	04/25/2002	ANTIBIOTICS AA-896	LOTVIN, JASON ARNOLD
<a href="#"><u>10131890</u></a>	Not Issued	030	04/25/2002	GLYCOPEPTIDE ANTIBIOTICS	LOTVIN, JASON ARNOLD
<a href="#"><u>10131847</u></a>	Not Issued	030	04/25/2002	GLYCOPEPTIDE ANTIBIOTICS	LOTVIN, JASON ARNOLD
<a href="#"><u>08481180</u></a>	Not Issued	161	06/07/1995	CHONDROITINASE PRODUCTION IN RECOMBINANT PROTEUS VULGARIS STRAINS	LOTVIN, JASON A.
<a href="#"><u>08481179</u></a>	Not Issued	168	06/07/1995	CHONDROITINASE PRODUCTION IN RECOMBINANT PROTEUS VULGARIS STRAINS	LOTVIN, JASON A.
<a href="#"><u>08479028</u></a>	Not Issued	161	06/07/1995	CLONING OF THE BIOSYNTHETIC PATHWAY FOR CHLORTETRACYCLINE AND TETRACYCLINE FORMATION AND COSMIDS	LOTVIN, JASON A.

USEFUL THEREIN				
08476261	5888798	150	06/07/1995	CHONDROITINASE I AND CHONDROITINASE II PRODUCING MUTANTS OF <i>P. VULGARIS</i>
08474934	Not Issued	135	06/07/1995	CLONING OF THE BIOSYNTHETIC PATHWAY FOR CHLORTETRACYCLINE AND TETRACYCLINE FORMATION AND COSMIDS USEFUL THEREIN
08474933	5866410	150	06/07/1995	CLONING OF THE BIOSYNTHETIC PATHWAY FOR CHLORTETRACYCLINE AND TETRACYCLINE FORMATION AND COSMIDS USEFUL THEREIN
08474451	Not Issued	161	06/07/1995	CHONDROITINASE I AND CHONDROITINASE II PRODUCING MUTANTS OF <i>P. VULGARIS</i>
08233604	Not Issued	172	04/22/1994	CLONING AND EXPRESSION OF THE CHONDROITINASE I AND II GENES FROM <i>P. VULGARIS</i>
08125468	5589385	150	09/22/1993	CLONING OF THE BIOSYNTHETIC PATHWAY FOR CHLORTETRACYCLINE AND TETRACYCLINE FORMATION AND COSMIDS USEFUL THEREIN
07821419	Not Issued	161	01/15/1992	CLONING OF THE BIOSYNTHETIC PATHWAY FOR CHLORTETRACYCLINE AND TETRACYCLINE FORMATION FROM <i>STREPTOMYCES AUREOFACIENS</i> AND ITS EXPRESSION IN <i>STREPTOMYCES LIVIDANS</i>
07821109	Not Issued	161	01/15/1992	BIFUNCTIONAL COSMID USEFUL FOR CLONING ACTINOMYCETE DNA
07558040	Not Issued	161	07/26/1990	BIFUNCTIONAL COSMID USEFUL FOR CLONING ACTINOMYCETE DNA
07558039	Not Issued	161	07/26/1990	CLONING OF THE BIOSYNTHETIC PATHWAY

				FOR CHLORTETRACYCLINE AND TETRACYLINE FORMATION FROM STREPTOMYCES AUREOFACIENS AND ITS EXPRESSION IN STREPTOMYCES LIVIDANS	
07168831	5168040	150	03/16/1988	COLORIMETRIC ASSAY FOR DETECTING FUNGAL CELL ENVELOPE PERTURBATIONS	LOTVIN, JASON A..

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another:

Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)